

STATE OF IOWA

TERRY E. BRANSTAD, GOVERNOR KIM REYNOLDS, LT. GOVERNOR

STEM ADVISORY COUNCIL BROADBAND COMMITTEE

Co-Chair John Carver, Superintendent, Howard-Winneshiek Community School District
Co-Chair Robert von Wolffradt, Chief Information Officer, State of Iowa
Amy Kuhlers, Program Manager, Connect Iowa
Robert Denson, President, Des Moines Area Community College
Dave Duncan, President, Iowa Telecommunication Association
Philip Groner, Iowa Communication Network
Karl Hehr, Director of Technology Services, Ames Community Schools District
Galen Howsare, Chief Financial Officer, Iowa Association of School Boards
Karen Randall, Keystone Area Education Association
Michael Sadler, Assistant VP for Public Policy
Larry Siegel, Iowa School Finance and Information System Services
Jeff Weld, Executive Director, Governor's STEM Advisory Council
Josh Byrnes, State Representative, District 14
Steven Sodders, State Senator, District 36

September 19, 2013

The STEM Advisory Council Broadband Committee is soliciting input from stakeholders all across lowa who can offer insights into the unique broadband challenges facing the state, as well as provide thoughts on possible solutions. This input will help enhance efforts in developing effective policy recommendations to expand broadband access, adoption and use for all lowans.

To offer comments, please address the questions below. All responses are considered public information, so please do not include confidential information in your response.

Name:	
Organization:	
Address:	
E-mail:	
Phone:	

- I. What barriers or other issues can you identify that may impede the increase of broadband access, adoption and use across the state? Availability and cost.
- II. If you had to choose one *primary* barrier, what would that be? Availability of the lower cost solutions.
- III. What recommendations do you have to overcome these barriers? Encourage companies that offer the lower cost solutions to expand their networks into areas that they don't already provide service.
- IV. What are your expectations for future access needs? Bandwidth requirements will continue to grow across the board.
- V. Other comments?

